		American Inches		and the same of th	E <i>Y (7/2</i> /248) Aig window <u>H</u> elp	julio, 1745 - Application inventor IURTON DAVID
Elle		C S S		ole Weseadlui		
hx	App Num 09/424590	Patent Nu 6344235	n Statu 150	Date Filed 11/24/1999	Inventor Name	TITLE METHOD OF PRODUCING AN ELECTRODE FOR NON-AQUEOUS ELECTROLYTIC CELLS
	09/506063	6384633	150	02/17/2000	LUPTON, DAVID	METAL COMPONENT AND DISCHARGE LAMP
30	09/649295		140	08/28/2000	LUPTON, DAVID	Component for use in the glass industry
3 0	09/707058		095	11/06/2000	LUPTON, DAVID	TUBE TARGET
•	09/787649	6414451	150	03/20/2001	LUPTON, DAVID	HIGH-PRESSURE DISCHARGE LAMP
	09/849045	6408929	150	05/04/2001	LUPTON, DAVID	METHOD AND APPARATUS FOR THE PRODUCTION OF PRECISION CASTINGS BY CENTRIFUGAL CASTING WITH CONTROLLED SOLIDIFICATION
	09/919018	6525475	150	07/31/2001	LUPTON, DAVID	SIO2 -GLASS BULB WITH AT LEAST ONE CURRENT LEAD-IN, PROCESS FOR PRODUCING A GAS-TIGHT CONNECTION BETWEEN THEM, AND THEIR USE IN A GAS-DISCHARGE LAMP
	09/924088	6607787	150	08/07/2001	LUPTON, DAVID	PROCESS FOR PRODUCING A COATING ON A REFRACTORY STRUCTURAL MEMBER
	09/945856	6663728	150	09/04/2001	LUPTON, DAVID	GOLD-FREE PLATINUM MATERIAL DISPERSION-STRENGTHENED BY SMALL, FINELY DISPERSED PARTICLES OF BASE METAL OXIDE
B)	09/992952		080	11/05/2001	LUPTON, DAVID	Nioblum alloy and hydrogen permeation membrane produced from it
	10/018771	6649134	150	12/17/2001	LUPTON, DAVID	METHOD AND APPARATUS FOR REDUCING NITROUS OXIDE
	10/025284	6719034	150	12/19/2001	LUPTON, DAVID	PROCESS FOR PRODUCING A TUBE-SHAPED CATHODE SPUTTERING TARGET
	10/047343	6645358	150	01/15/2002	LUPTON, DAVID	HOLLOW CYLINDRICAL CATHODE SPUTTERING TARGET AND PROCESS FOR PRODUCING IT
	10/135170	2	161	04/30/2002	LUPTON, DAVID	Platinum-iron alloy, especially for jewelry
Č)	10/350684		030	01/24/2003	LUPTON, DAVID	Bushing for drawing glass fibers
3 0	10/386231	6756081	150	03/11/2003	LUPTON, DAVID	HOLLOW CYLINDRICAL CATHODE SPUTTERING TARGET AND PROCESS FOR PRODUCING IT
3 0	10/408409	6761755	150	04/07/2003	LUPTON, DAVID	COMPOSITE MEMBRANE AND PRODUCTION METHOD THEREFOR

				The second secon	g <u>Window H</u> elp	of C
8	6	°g 5	C Q			⑤ Application # ▼ 09955432
hx	App Num	Patent Nu	Statu	Date Filed		Title
	09/924088	6607787	150	08/07/2001	MANHARDT HARAL	PROCESS FOR PRODUCING A COATING ON A REFRACTORY STRUCTURAL MEMBER
	09/945856	6663728	150	09/04/2001	1 A. B. D. C. S. C.	GOLO-FREE PLATINUM MATERIAL DISPERSION-STRENGTHENED BY SMALL, FINELY DISPERSED PARTICLES OF BASE METAL OXIDE
b	09/992952		080	11/05/2001	MANHARDT, HARAL	Niobium alloy and hydrogen permeation membrane produced from it
	10/025284	6719034	150	12/19/2001	MANHARDT, HARAL	PROCESS FOR PRODUCING A TUBE-SHAPED CATHODE SPUTTERING TARGET
	10/135170		161	04/30/2002	MANHARDT, HARAL	Platinum-iron alloy, especially for jewelry

